# **Nathan Joseph Savas**

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#### Education

#### California State University, Long Beach

Bachelors (B.S) In Computer Science

Exp. Graduation: May 2021 Concentration GPA: 3.67

**Relevant Coursework:** Data Structures & Algorithms, Object Oriented Application Development, Database Fundamentals, Computer Architecture, Intro to Software Engineering, Multivariable Calculus

## Experience \_\_\_\_\_

#### **Siemens PLM Software**

Cypress, CA

Software Development Intern

May 2019 - Present

- Worked on the NX CAD cloud team to develop a design validation tool that allows user to consolidate and quickly assess their design data
- Created a web application using the NX JavaScript SDK to run user configured reports and organize results within a tree table
- Designed a UI to open and close CAD files as well as interact with CAD designs within a 3D viewer

#### **Perfect Score Academy**

Cypress, CA

Computer Science Instructor

March 2018 - May 2019

- Designed and delivered a 12-week computer science course for a class of fifteen K-12 students to promote computer science education within the community
- Analyzed and debugged code (Python) written by students and provided feedback
- Worked closely with students to develop in class projects and teach fundamental programming concepts

# Projects \_\_\_\_\_

## **US City Chemical Release Visualizer**

JavaScript, PostgreSQL

- Leading a team of 3 in creating a web application with React.js to visualize over 30 years of EPA chemical release data (~5GB) within a given US city
- Implemented a RESTful API to easily create queries from a PostgreSQL database
- Used the Mapbox JS SDK to render results in a map interface and React-Vis to create insightful visualizations for the user to explore

#### Spot A Bubble

**JavaScript** 

- Developed a web application with React.js to allow Spotify users to visualize their top genres and artists
- Used JavaScript and D3.js to render an interactive bubble chart that scales bubble radius based on user listening data

### Skills

Programming Languages: Java, JavaScript, Python, C++, SQL, HTML, CSS, Assembly

**Frameworks/Tools:** Git, Node, React, D3, PostgreSQL, Matplotlib, Pandas, Numpy, Sci-Kit Learn, Jupyter Notebooks, Visual Studio, Visual Studio Code, Eclipse